FORM PTO-1449 (REY 780)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 890057.420C2		APPLICATION NO. 09/894,641					
70	/063				APPLICANTS							
MAR 2 8 2005 LUS (Use several sheets if necessary)					Kenneth H. Abbott et al. FILING DATE GROUP ART UNIT							
MAR 2	MAR 2 2009				June 27, 2001		2173					
MADERIC												
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME CLASS SUBCLASS			FILING DATE IF APPROPRIATE					
TH	AA	5,388,198	02/07/95	Layman et al.		395	155					
TH	AB	5,506,580	04/09/96	Whiting et al.		341	51					
TH	AC	5,539,665	07/23/96	Lamming et al.		364	514 R					
14	AD	5,966,533	10/12/99	Moody		395	702					
TH	AE	5,983,335	11/09/99	Dwyer, III		712	23					
TH	AF	6,195,622	02/27/01	Altschuler et al.		703	2					
TH	AG	6,294,953	09/25/01	Steeves		329	341					
TH	AH	6,513,046	01/28/03	Abbott, III et al.		707	104.1					
TH	AI	6,549,915	04/15/03	Abbott, III et al.		707	104.1					
TH	ΙA	6,571,279	05/27/03	Herz et al.		709	217					
			FOREI	GN PATEN	IT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY			TRANS	ATION NO				
TH	AK	WO 98/47084	10/22/98	PCT								
TH	AK AL	WO 98/47084 WO 99/17228	10/22/98 04/08/99	PCT PCT								
TH		 										
TH	AL	 										
TH	AL AM	 										
TH	AL AM AN	WO 99/17228	04/08/99	PCT	Author, Title, Date, Pertinent Pa	ges, Etc.)						
TH	AL AM AN	WO 99/17228	04/08/99 R PRIOR A	PCT RT (Including	Author, Title, Date, Pertinent Pa tion Determination Usi		sual Landmark	s," <i>IEI</i>	GE .			
T+ T+	AL AM AN AO	WO 99/17228 OTHE D'Orazio et a	04/08/99 R PRIOR A	PCT RT (Including Robot Posit		ing Vis		s," <i>IEI</i>	SE .			
TH	AL AM AN AO	OTHE D'Orazio et a Transactions Fikas, S., et a	R PRIOR A. al., "Mobile on Industrial., "Software	PCT RT (Including Robot Positial Electroni	tion Determination Usi	ing Vis	1994.					
TH	AL AM AN AO	OTHE D'Orazio et a Transactions Fikas, S., et a 1997, 8 page	R PRIOR A. I., "Mobile on Industrical., "Softwards.	PCT RT (Including and Robot Position of the Including and	tion Determination Usics 41(6): 654-662, Dec	ing Viscember	r 1994. ble Wearable S	System	s,"			
TH TH	AL AM AN AO AP AQ AR	OTHE D'Orazio et a Transactions Fikas, S., et a 1997, 8 page. Gabbard, J., o	O4/08/99 R PRIOR A al., "Mobile on Industric al., "Softwards. et al., " A Ta	PCT RT (Including Robot Positive Organizate Electronia)	tion Determination Using the Control of the Control	ing Viscember	r 1994. ble Wearable S Virtual Environ	System	s,"			
TH	AL AM AN AO AP AQ AR	OTHE D'Orazio et a Transactions Fikas, S., et a 1997, 8 page. Gabbard, J., o	O4/08/99 R PRIOR A al., "Mobile on Industric al., "Softwards. et al., " A Ta	PCT RT (Including Robot Positive Organizate Electronia)	tion Determination Using the State of the St	ing Viscember	r 1994. ble Wearable S Virtual Environ	System	s,"			
TH TH	AL AM AN AO AP AQ AR ER: I	D'Orazio et a Transactions Fikas, S., et a 1997, 8 page Gabbard, J., o November 19	O4/08/99 OR PRIOR A Al., "Mobile on Industrical., "Softwards. et al., " A Ta O97, retrieved red, whether or no	PCT RT (Including Robot Position of Electronial Elect	tion Determination Using the Control of the Control	ing Viscember Adaptal ics in Vabbard	t 1994. ble Wearable S Virtual Environ (ve/taxonomy/	System nments	s,"			

FORM PTO-1449 (REV.7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					APPLICATION NO.					
OIP	E				APPLICANTS	09/094,041	09/894,641					
/	n	PORMATION DISCLOSURE	RMATION DISCLOSURE STATEMENT			Kenneth H. Abbott et al.						
_ MAR 2 8	2005	(Use several sheets if new	essary)	FILING DATE June 27, 2001			ROUP ART UNIT					
U.S. PATENT DOCUMENTS												
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLA	SS SUBCLASS	FILING IF APPR	DATE OPRIATE			
TH	ВА	6,636,831	10/21/03	Profit, Jr. et al.		704	275	,				
14	вв	6,704,812	03/09/04	Bakke et a	ıl.	710	38					
TH	вс	6,747,675	06/08/04	Abbott et al.		345	740					
71+	BD	6,751,620	06/15/04	Orbanes et al.		707	10					
74	BE	6,766,245	07/20/04	Padmanabhan		701	207					
TH	BF	2002/0032689	03/14/02	Abbott, II	I et al.	707	104.1					
74	BG	2003/0154476	08/14/03	Abbott, II	I et al.	725	37					
	вн											
	Bi				·							
	вј											
	FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE		COUNTRY			TRANS	LATION NO			
	вк -											
	BL											
	ВМ											
	BN											
 		ОТНЕ	R PRIOR A	RT (Including)	Author, Title, Date, Pertinent P	ages, Etc.)	,					
	[·	g Inter	face			
11	ВО	Gavrilova, T., et al., "An Approach to Mapping of User Model to Corresponding Parameters," 1997, pp. 24-29, retrieved from										
74			http://citiseer.nj.nec.com/context/109679/352175>.									
	ВР	Rogers, E., et al., "Outbreak Agent: Intelligent Wearable Technology for Hazardous										
TA	מט	Environments," in Proceedings of the IEEE International Conference on Systems, Man an										
					ber 12-15, 1997, pp.			,				
-	BQ				, 1221, pp.							
EXAMINER Tadose flac DATE CONSIDERED 6/9/05												
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).												